



**{In Archive} Fw: The Goliad Project**

**Jose Torres** to: Ray Leissner

06/11/2008 10:42 AM

From: Jose Torres/R6/USEPA/US  
To: Ray Leissner/R6/USEPA/US@EPA  
Archive: This message is being viewed in an archive.

Mr. Ray: One more piece of information.

----- Forwarded by Jose Torres/R6/USEPA/US on 06/11/2008 10:45 AM -----



"David Murry"

<DMURRY@tceq.state.tx.us

>

06/11/2008 09:46 AM

To Jose Torres/R6/USEPA/US@EPA

cc

Subject Re: The Goliad Project

Jose,

You are welcome. Actually, I just realized I left off page 5-7 of table 4.1. It is attached.  
David

>>> <Torres.Jose@epamail.epa.gov> 6/11/2008 9:42 AM >>>

Thank you Mr. Dave, this information is going to be very useful. Thanks again for your efforts and prompt reply. Have a great day. Sincerely,

Jose Eduardo Torres - 6WQ-SG  
(214) 665-8092

"David Murry"

<DMURRY@tceq.state.tx.us>

te.tx.us>

To

Jose Torres/R6/USEPA/US@EPA

06/11/2008 09:02

cc

AM

"Ben Knape"

<BKNAP@tceq.state.tx.us>

Subject

Re: The Goliad Project

Jose,

The attached file torrestables.pdf has table 4.1, which is a list of private wells sampled by UEC. UEC offered to sample any private well within 1 kilometer of the proposed permit boundary. Table 5.1 is included in this file, and has water analysis data for these wells. In the attached file torres2.pdf is a map (figure 4.1) for the location of these wells. Also in this file is a copy of figure 6.2, which illustrated the stratigraphy and hydrologic units for the Texas Coastal Plain.

The Goliad Formation (or Goliad Sand as some refer to it) is a unit within the Evangeline Aquifer. This is illustrated on figure 6.2.

David

>>> <Torres.Jose@epamail.epa.gov> 6/10/2008 6:26 PM >>>

Hello Mr. Dave:

The electronic copy of UEC's application for the captioned made available to us discusses the water quality for the water supply wells in the project area, and makes reference to a listing of analysis results in Table 5.1. However, the page on which Table 5.1 is expected to appear, is blank in our version of the application document. If it is possible for you to share with us the contents of this Table 5.1, I would appreciate it very much.

Also, I have found references to the aquifer under this project under two names: Evangeline and Goliad. Any light you can shed on why this is so will be very helpful. Thanks for your assistance, have a great evening.

Jose Eduardo Torres - 6WQ-SG  
(214) 665-8092

[attachment "torrestables.pdf" deleted by Jose Torres/R6/USEPA/US]

[attachment "torres2.pdf" deleted by Jose Torres/R6/USEPA/US]



torres3.pdf